LOAD RATINGS NOTES:						DRAWING NO.		CCNBE-56-SB
RATING Ibf Newtons RADIAL BASIC DYNAMIC 6,385 28,402 MAXIMUM STATIC CAPACITY 7,920 35,230 RECOMMENDED MOUNTING HOLE Ø Limit Inch mm MIN 1.002 25.451 MAX 1.004 25.502 MAXIMUM CLAMPING TORQUE** Thread Type Inch Ibf Nm LUBRICATED 625 70.6	SS OTHERWISE SPECIFIE URFACES HAVE BLACK O NG UPON REQUEST	ED)			ISO VIEWS SCALE .875 :			
5/16 HEX A FACE VIEW SCALE 1.75: 1	R20 CROWN ASER ETCH THIS FACE ZONE	1.000 .995	/32 -	Ø ^{1.001} .998	SECTION SCALE:	THREA	Ø3/16 DRIVE T GREASE FITTING .030 ECC.	YPE HOLE
	CUSTOMER PART#	XX = ± .01	CARTER MANU		ON IS BASED ON LUBRICATED THREADS, IF USING DRY THREADS DOUBLE TORQUE VALUE)			
MATERIAL NOTES: OUTER RING - BEARING STEEL, HEAT TREATED		XXX = ± .005 XXXX = ± .0005 ANGLES = ± 2'		NOT RESPONSIBLE FOR TYPOGRAPHICAL ERRORS		CARTER MANUFACTURING CO., INC. GRAND HAVEN, MICHIGAN 49417		
STUD - BEARING STEEL, ZONE HARDENED NEEDLE ROLLER(S) - BEARING STEEL, HEAT TREATED		INCH [METRIC] FRACTION = ± 1/64	REVISION		PART NAME: ASSEMBLY		PRODUCT TYPE: Standard CF/YR	
WASHER - BEARING STEEL, HEAT TREATED	<u>E</u> NGINEERING <u>C</u> HA	ANGE <u>O</u> RDER NOTE	D	AUTHOR BY	DRAWN BY	CHK'D BY	SALES	MATERIAL
ECCENTRIC SLEEVE - STEEL			U	HG	EMD	SGW	NC	NOTED
SEAL(S) - SYNTHETIC	CARTER STANDARD MEASURED IN "R; OTHERWISE	SURFACE FINISH IS ta" UNITS UNLESS E SPECIFIED.	REVISON BY DJB	<i>DATE</i> 9/1/2023	<i>DATE</i> 7/13/2006	<i>DATE</i> 9/1/2023	<i>DATE</i> 9/1/2023	SHEET 1 OF 2